From: Moore, Gary

To: <u>Patricia Scott</u>; <u>Salinas, Amy</u>

Cc: Werner, Robert
Subject: Fw: CES

Date: Wednesday, October 08, 2014 5:22:04 PM

Attachments: sigimg1

#### Hello All:

The below email is from a former employee of CES that now works for an Environmental Company. He has been very helpful. I am sending this to you because he indicated Citgo Caustic and I am not sure we have located anything associated with Citgo. We may want to scour our records to see how they may or may not be involved. Thanks

## **Gary Moore**

Federal On-Scene Coordinator U.S. EPA Region 6 214-789-1627 cell 214-665-6609 office moore.gary@epa.gov

From: gary@c4env.com

Sent: Wednesday, October 8, 2014 3:02 PM

To: Moore, Gary; Mickey Edmondson

**Subject:** RE: CES Hello Gary:

These results are not surprising for what we know is in the boxes. It is not consistent with that of the Houston facility that only processed non-haz and oily water. It my understanding that these boxes came from the Port Arthur plant as either Citgo's caustic or waste derived from the processing of the Citgo waste.

Thank You, Gary Brauckman



----- Original Message ------

Subject: CES

From: "Moore, Gary" < Moore.Gary@epa.gov > Date: Wed, October 08, 2014 12:44 pm

To: Mickey Edmondson < <a href="mailto:environmental@usa.com">environmental@usa.com</a>>, "Gary Brauckman

(gary@c4env.com)" < gary@c4env.com >

### Mickey/Gary:

Veolia got samples of each of the vac boxes and we are going to get hit significant surcharges for sulfur and sodium. These are their comments. Is this surprizing to you based upon the operation of the facility?

Below is an update on the analysis.

Organic Liquid / VB633 - 3.3% sulfur and 6.5% sodium.

Organic Sludge, Flammable / VB639 - 4.3% sulfur and 3.34% sodium.

Organic Sludge / multiple boxes as follows:

VB25141 - 69.7% sulfur (rerun is 71.2% sulfur) and 0.9% Sodium.

VB281842 - 65.1% sulfur (rerun is 48.6%) and 0.7% sodium.

VB640 - 42.8% sulfur (rerun is 48.6%) and 1.45% sodium.

**VB610 - 17.6 ppm Mercury.** 

**VB618 - 3.18% sodium.** 

## **Gary Moore**

**Federal On-Scene Coordinator** 

U.S. EPA Region 6

214-789-1627 cell

214-665-6609 office

moore.gary@epa.gov

# **TARGET SHEET**

SITE NAME: CES	ENVIRONMENTAL SERVICES	
CERCLIS I.D.:	TXD008950461	
TITLE OF DOC.:	SIGIMG1	
DATE OF DOC.:		10/08/2014
NO. OF PGS. THIS TARGET SHEET REPLACES: UNKNOWN		
SDMS #:98	35522 RELATED #:	
CONFIDENTIAL ?	MISSING PAGES ?	
ALTERN. MEDIA?	x CROSS REFERENCE ?	
LAB DOCUMENT?	LAB NAME:	
ASC./BOX #:		
CASE #:	SDG #:	

THESE FILES ARE OF AN UNKNOWN OR UNSUPPORTED FORMAT AND CONNOT BE OPENED AT THIS TIME.